## 10735945\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10735945 on August 02, 2006

```
Original Classifications
2 340/7.6
2 370/350
          455/427
          455/446
          455/553.1
          455/63.1
          701/301
Cross-Reference Classifications
        455/517
455/12.1
         455/127.1
455/41.2
   3222222222222222222
          455/67.13
         455/67.13
330/295
340/407.1
340/825.19
340/825.23
370/310
375/132
375/133
          398/127
          455/296
          455/437
          455/450
455/522
455/553.1
          455/557
455/562.1
          455/566
455/67.11
          455/69
          710/72
Combined Classifications
4 455/127.1
4 455/517
4 455/553.1
3 330/295
3 375/132
    3
          375/133
          398/127
         455/12.1
455/41.2
455/522
455/557
    3333
         455/63.1
    333222222222
          455/67.11
          455/67.13
          340/407.1
         340/407.1
340/7.6
340/825.19
340/825.23
370/310
370/318
          370/329
370/335
          370/350
```

## 10735945\_CLS.txt

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	398/128 398/151 455/296 455/427 455/437 455/446 455/450 455/562 .1 455/566 455/62 455/69
	455/62
2	455/91
2	701/301
4	710/72

```
From A Search of 10735945 on August 02, 2006
                     (1 OR, 3 XR)
455 : TELECOMMUNICATIONS
    455/127.1
           class
                    455 :
           455/91
                           TRANSMITTER
           455/127.1
                           .Power control, power supply, or bias voltage
                              supply
                     (0 OR, 4 XR)
55 : TELECOMMUNICATIONS
    455/517
           Class
                    455 :
           455/39
                           TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
           455/500
                           .Plural transmitters or receivers (i.e., more
                                 than two stations)
           455/507
                           ...Central station (e.g., master, etc.)
           455/517
                           ... To or from mobile station
                    (2 OR, 2 XR)
455 : TELECOMMUNICATIONS
    455/553.1
           Class
           455/73
                           TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                                 TRANSCEIVER)
           455/550.1
                           .Radiotelephone equipment detail
                           ... Radiotelephone having plural transceivers (e.g., for analog and digital, trunking and cellular,
           455/552.1
           455/553.1
etc.)
  3 330/295
                     (1 \text{ OR}, 2 \text{ XR})
           Class
                    330 : AMPLIFIERS
           330/250
                          WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,
                               TRANSISTOR)
           330/295
                           .Including plural amplifier channels
     375/132
                     (1 \text{ OR}, 2 \text{ XR})
           Class
                    375 : PULSE OR DIGITAL COMMUNICATIONS
           375/130
                           SPREAD SPECTRUM
           375/132
                           .Frequency hopping
                    (1 OR, 2 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
    375/133
           Class
           375/130
                           SPREAD SPECTRUM
           375/132
                           .Frequency hopping
           375/133
                           .. End-to-end transmission system
  3 398/127
                     (1 OR, 2 XR)
                    398 : OPTICAL COMMUNICATIONS
           Class
           398/118
                           OPTICAL COMMUNICATION OVER FREEE SPACE
           398/127
                           .In an office environment
                    (0 OR, 3 XR)
455 : TELECOMMUNICATIONS
     455/12.1
           Class
           455/7
                           CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
                                RETRANSMISSION OF SAME INFORMATION)
           455/11.1
455/12.1
                           .Portable or mobile repeater
                           ... Space satellite
                   (0 OR, 3 XR)
455 : TELECOMMUNICATIONS
  3 455/41.2
           class
           455/39
                          TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
```

10735945\_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned

## 10735945\_CLSTITLES.txt 455/41.2 .Short range RF communication (1 OR, 2 XR) 455 : TELECOMMUNICATIONS 455/522 Class 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS 455/500 .Plural transmitters or receivers (i.e., more than two stations) 455/507 ... Central station (e.g., master, etc.) 455/517 ...To or from mobile station 455/522 ....Transmission power control technique (1 OR, 2 XR) 455 : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G., 455/557 Class 455/73 TRANSCEIVER) 455/550.1 .Radiotelephone equipment detail 455/557 ..Interface attached device (e.g., interface with modem, facsimile, computer, etc.) (2 OR, 1 XR) 455 : TELECOMMUNICATIONS 455/63.1 Class 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS 455/63.1 .Distortion, noise, or other interference prevention, reduction, or compensation (1 OR, 2 XR) 455 : TELECOMMUNICATIONS 455/67.11 Class 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS 455/67.11 .Having measuring, testing, or monitoring of system or part (0 OR, 3 XR) 455 : TELECOMMUNICATIONS 455/67.13 Class 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS 455/67.11 .Having measuring, testing, or monitoring of system or part 455/67.13 ..Noise, distortion, or unwanted signal detection (e.g., quality control, etc.) 340/407.1 (0 OR, 2 XR)340 : COMMUNICATIONS: ELECTRICAL 340/407.1 TACTUAL INDICATION 340/7.6 (2 OR, 0 XR)340 : COMMUNICATIONS: ELECTRICAL Class 340/825 **SELECTIVE** 340/825.36 .Having indication or alarm (e.g., location indication) 340/7.2 .. Code responsive (i.e., paging) 340/7.58 ...Alert 340/7.6 .... Vibratory (i.e., tactual) alarm (0 OR, 2 XR) 340 : COMMUNICATIONS: ELECTRICAL 340/825.19 Class 340/825 **SELECTIVE**

2 340/825.23 (0 OR, 2 XR)

340/825.19

.Communication or control for the handicapped

```
10735945_CLSTITLES.txt
                    340 : COMMUNICATIONS: ELECTRICAL
           Class
           340/825
                           SELECTIVE
           340/825.22
                           .Program control
           340/825.23
                           ..Machine tool
     370/310
                     (0 \text{ OR}, 2 \text{ XR})
                    370 : MULTIPLEX COMMUNICATIONS
           Class
           370/310
                           COMMUNICATION OVER FREE SPACE
                    (1 OR, 1 XR)
370 : MULTIPLEX COMMUNICATIONS
     370/318
           Class
           370/310
370/315
370/316
                           COMMUNICATION OVER FREE SPACE
                           .Repeater
                           ..Airborne or space satellite repeater
           370/317
                           ...Including noise compensation
           370/318
                           ....Including power control
                    (1 OR, 1 XR)
370 : MULTIPLEX COMMUNICATIONS
    370/329
           Class
           370/310
                           COMMUNICATION OVER FREE SPACE
           370/328
                           .Having a plurality of contiguous regions
                           served by respective fixed stations ... Channel assignment
           370/329
     370/335
                     (1 OR, 1 XR)
                    370 : MULTIPLEX COMMUNICATIONS
           Class
           370/310
                           COMMUNICATION OVER FREE SPACE
           370/328
                           .Having a plurality of contiguous regions
                                 served by respective fixed stations
           370/329
                           ... Channel assignment
           370/335
                           ...Combining or distributing information via code word channels using multiple access techniques
(e.g.,
                              CDMA)
                     (2 OR, 0 XR)
    370/350
                    370 : MULTIPLEX COMMUNICATIONS
           Class
           370/310
370/345
                           COMMUNICATION OVER FREE SPACE
                           .Combining or distributing information via time
                               channels
           370/350
                           ... Synchronization
     398/128
                     (1 \text{ OR}, 1 \text{ XR})
                    398 : OPTICAL COMMUNICATIONS
           Class
           398/118
                           OPTICAL COMMUNICATION OVER FREEE SPACE
           398/128
                           .Transceivers
                    (1 OR, 1 XR)
398 : OPTICAL COMMUNICATIONS
     398/151
           Class
           398/140
                           TRANSMITTER AND RECEIVER SYSTEM
           398/151
                           .Presence detection
                    (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
     455/296
           Class
           455/130
                           RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                               CONVERTER
           455/296
                           .Noise or interference elimination
                   (2 OR, 0 XR)
455 : TELECOMMUNICATIONS
    455/427
           Class
           455/403
                           RADIOTELEPHONE SYSTEM
           455/422.1
                           .Zoned or cellular telephone system
           455/427
                           ...Space satellite
                                            Page 3
```

## 10735945\_CLSTITLES.txt

```
455/437
                  (0 OR, 2 XR)
                 455 : TELECOMMUNICATIONS
         Class
         455/403
                        RADIOTELEPHONE SYSTEM
                        .Zoned or cellular telephone system ..Handoff
         455/422.1
         455/436
         455/437
                        ... Mobile assisted or initiated
   455/446
                  (2 OR, 0 XR)
                 455 : TELECOMMUNICATIONS
         Class
         455/403
                        RADIOTELEPHONE SYSTEM
         455/422.1
                        .Zoned or cellular telephone system
         455/446
                        ..Including cell planning or layout
                  (0 OR, 2 XR)
155 : TELECOMMUNICATIONS
  455/450
        Class
                 455 :
         455/403
                        RADIOTELEPHONE SYSTEM
         455/422.1
                        .Zoned or cellular telephone system
         455/450
                        ...Channel allocation
                  (0 OR, 2 XR)
55: TELECOMMUNICATIONS
  455/562.1
        Class
                 455 :
                        TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
         455/73
                              TRANSCEIVER)
        455/550.1
                        .Radiotelephone equipment detail
         455/561
                        ..Base station detail
        455/562.1
                        ...Having specific antenna arrangement
                 (0 OR, 2 XR) .455 : TELECOMMUNICATIONS
2 455/566
        Class
                        TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                             TRANSCEIVER)
        455/550.1
                        .Radiotelephone equipment detail
        455/566
                        ...Having display
                 (1 OR, 1 XR)
455 : TELECOMMUNICATIONS
2
   455/62
        class
        455/39
                       TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
        455/62
                        .Optimum frequency selection
                 (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
  455/69
2
        Class
        455/39
                       TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
        455/68
                        .With control signal
        455/69
                        ..Transmitter controlled by signal feedback
                           from receiver
                 (1 OR, 1 XR)
455 : TELECOMMUNICATIONS
  455/91
        Class
                       TRANSMITTER
        455/91
  701/301
                  (2 OR, 0 XR)
                 701:
        Class
                        DATA PROCESSING: VEHICLES, NAVIGATION, AND
                          RELATIVE LOCATION
        701/300
                       RELATIVE LOCATION
        701/301
                        .Collision avoidance
2 710/72
                  (0 \text{ OR}, 2 \text{ XR})
        Class
                 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                          PROCESSING SYSTEMS: INPUT/OUTPUT
        710/1
                       INPUT/OUTPUT DATA PROCESSING
                                        Page 4
```

10735945\_CLSTITLES.txt
.Peripheral adapting
..Application-specific peripheral adapting 710/62 710/72

PLUS Search Results for S/N 10735945, Searched August 02, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.